[illegible]

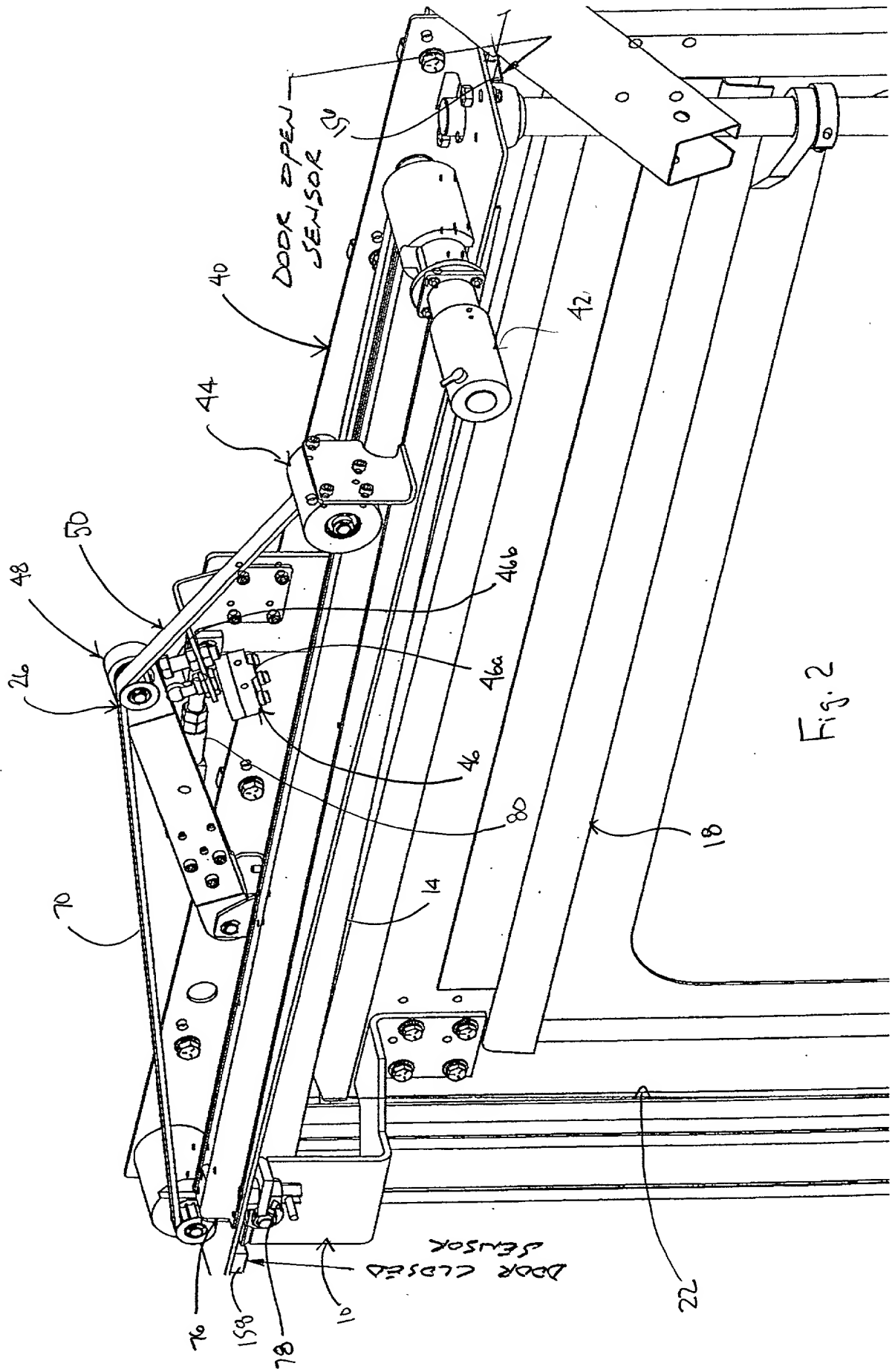
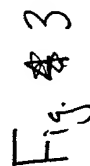


Fig. 2

[illegible]

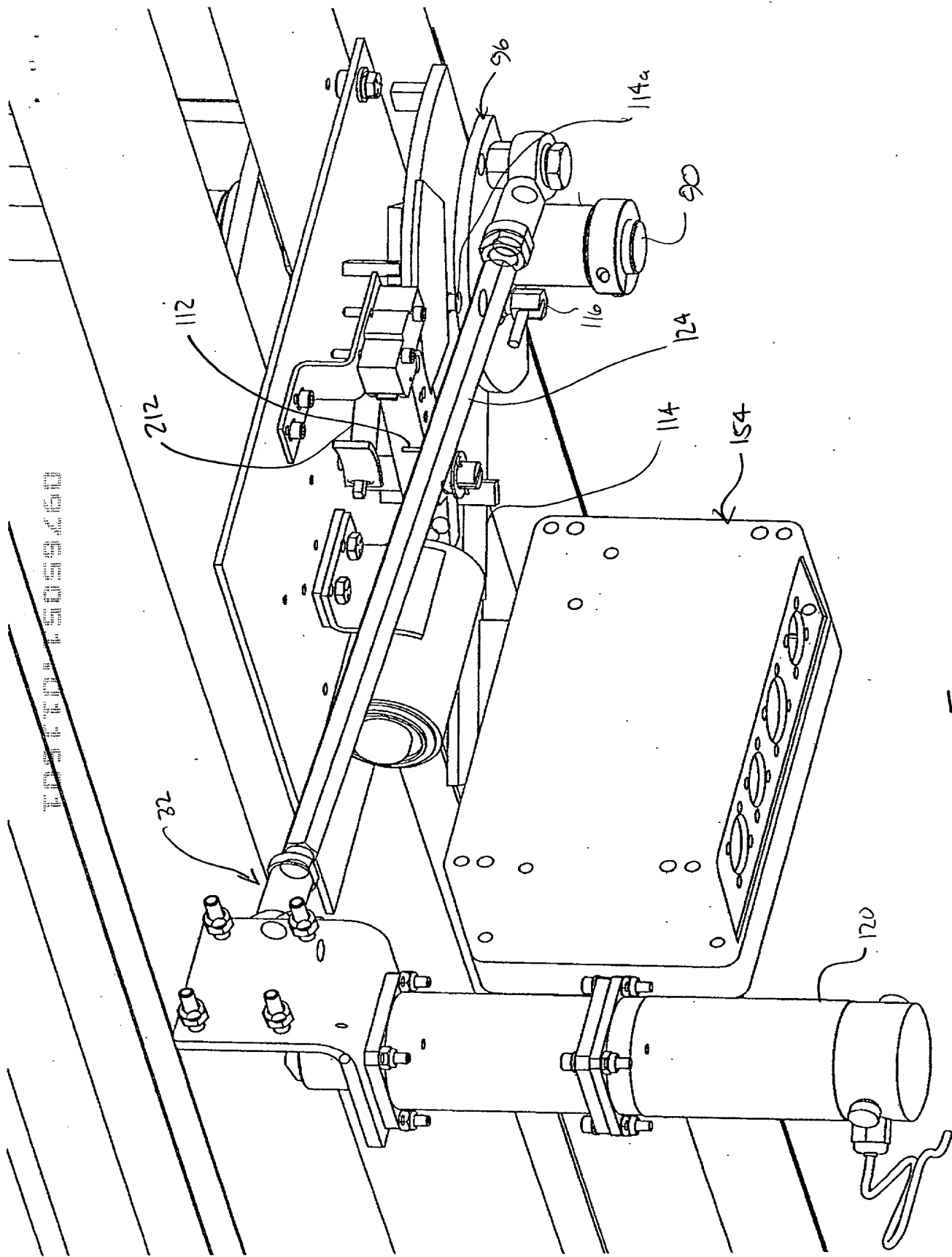
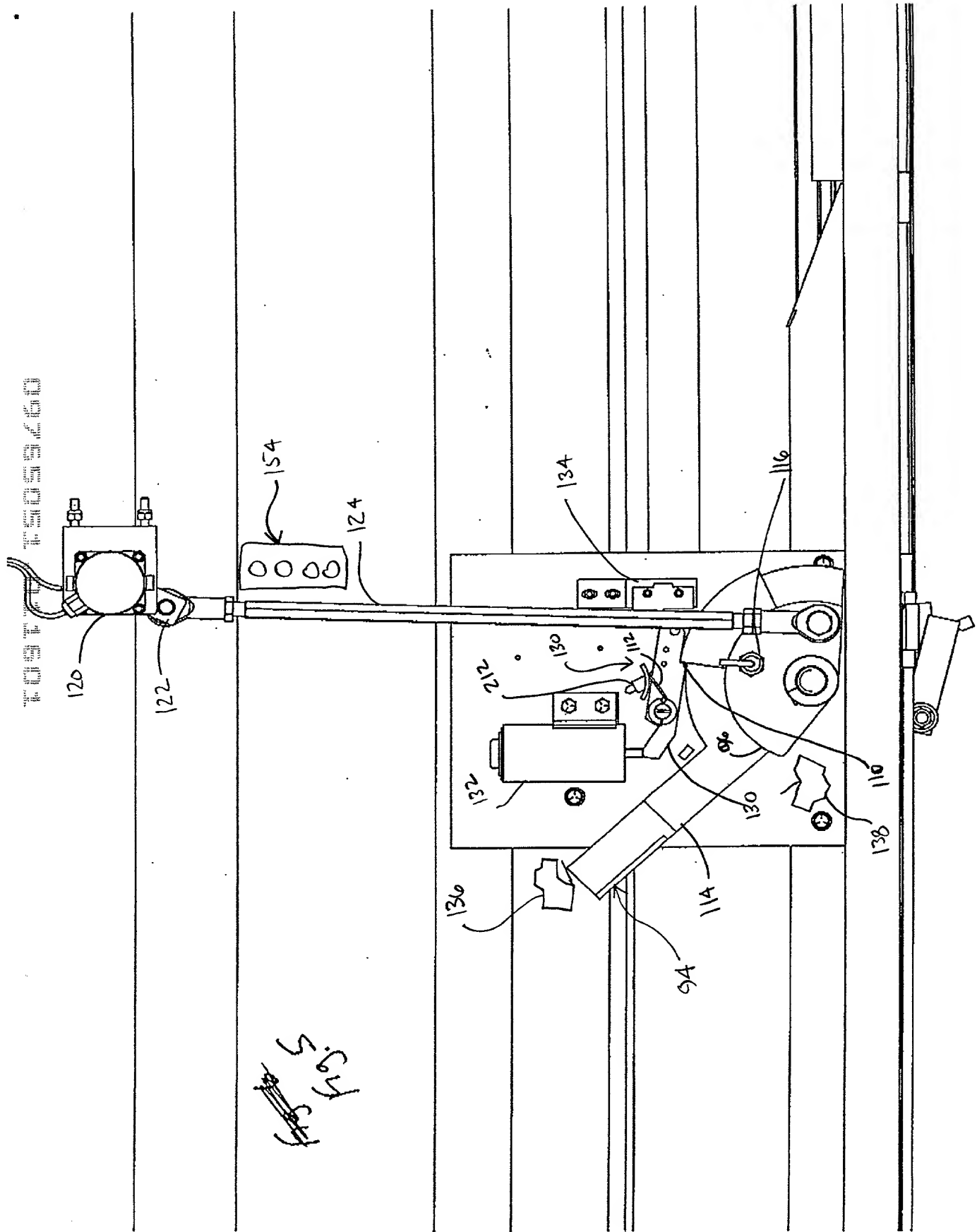


Fig. 4

FIG. 5

FIG. 5



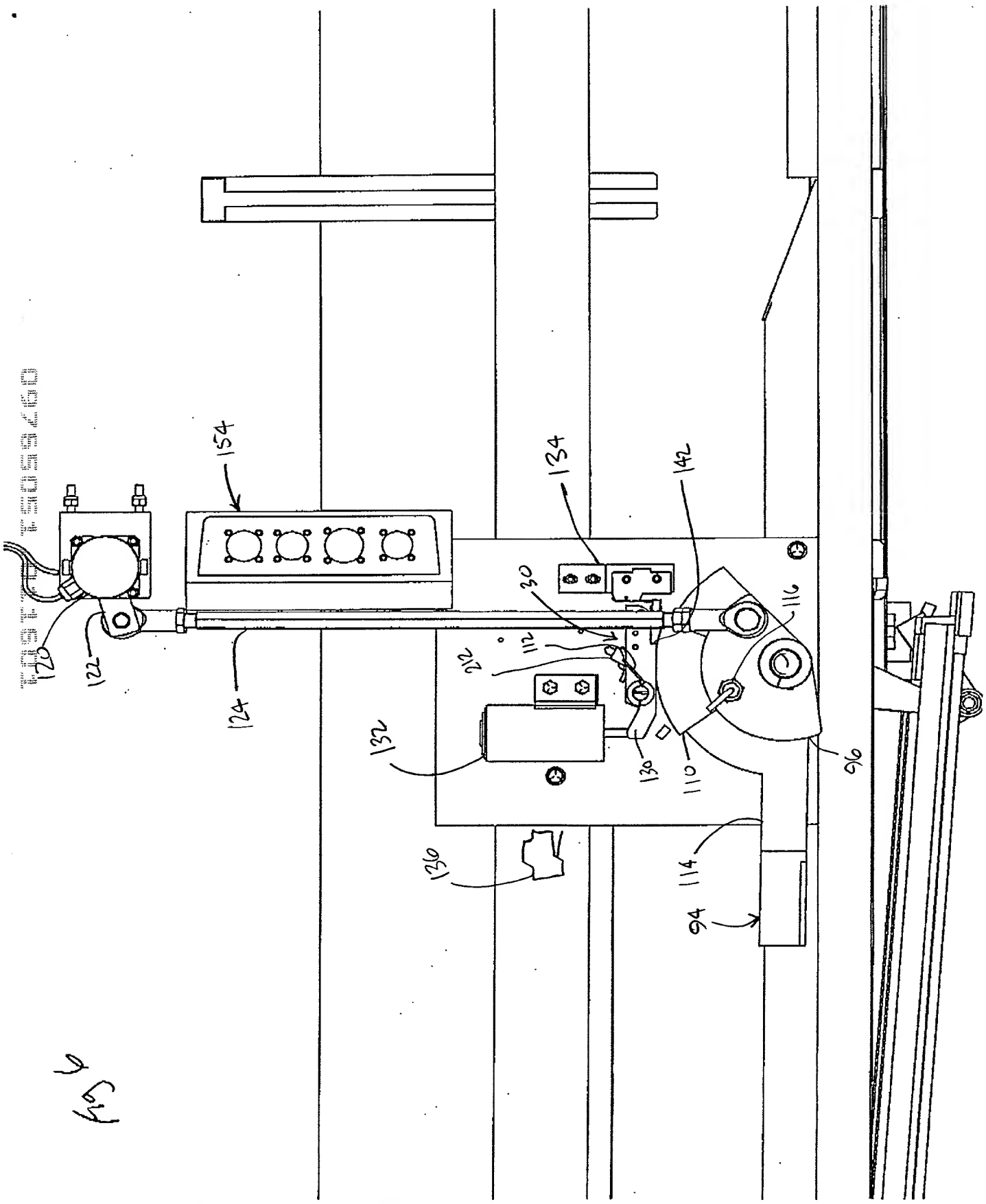


Fig 4

FIG. 7

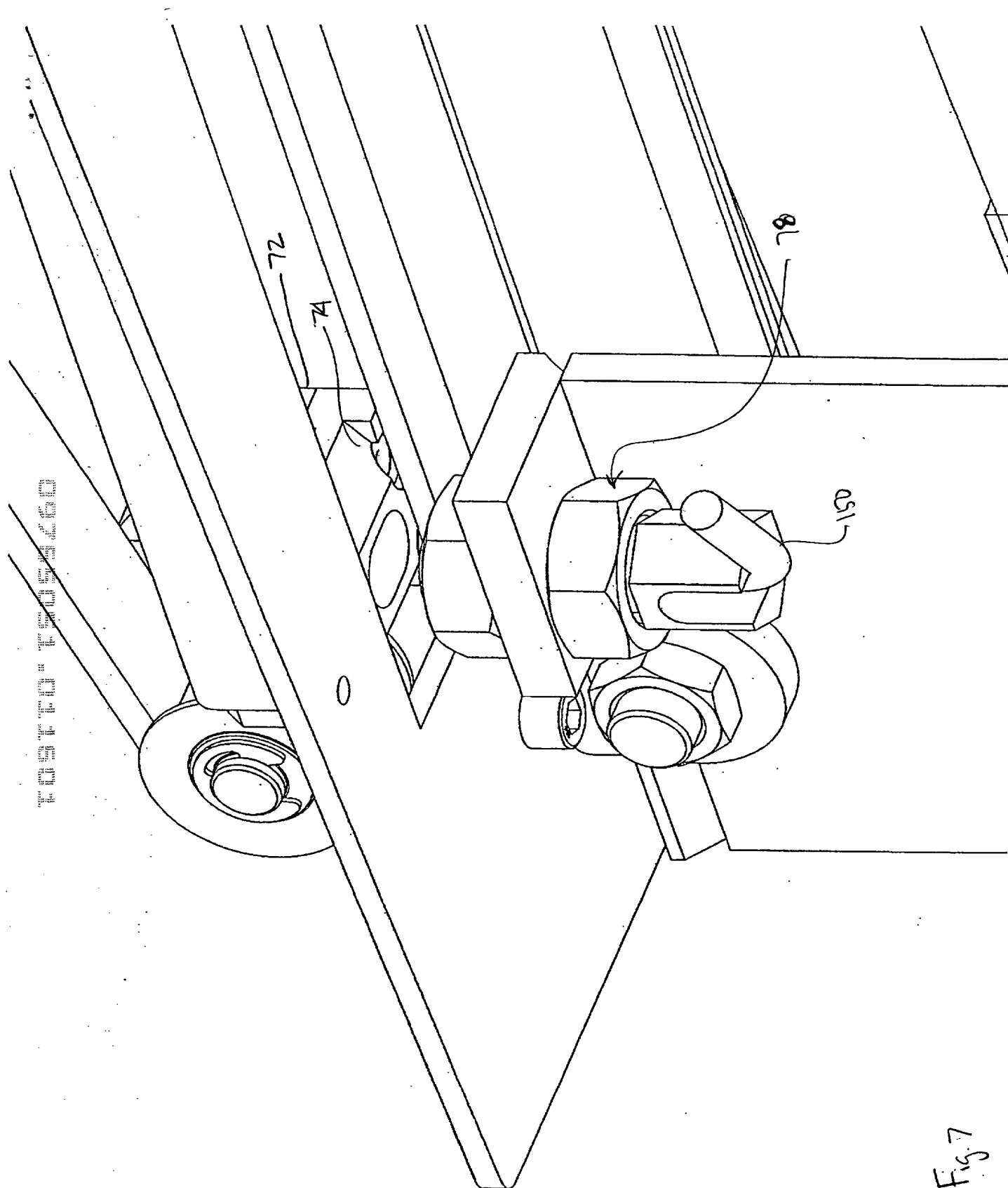


Fig. 7

FOUO: 15653260

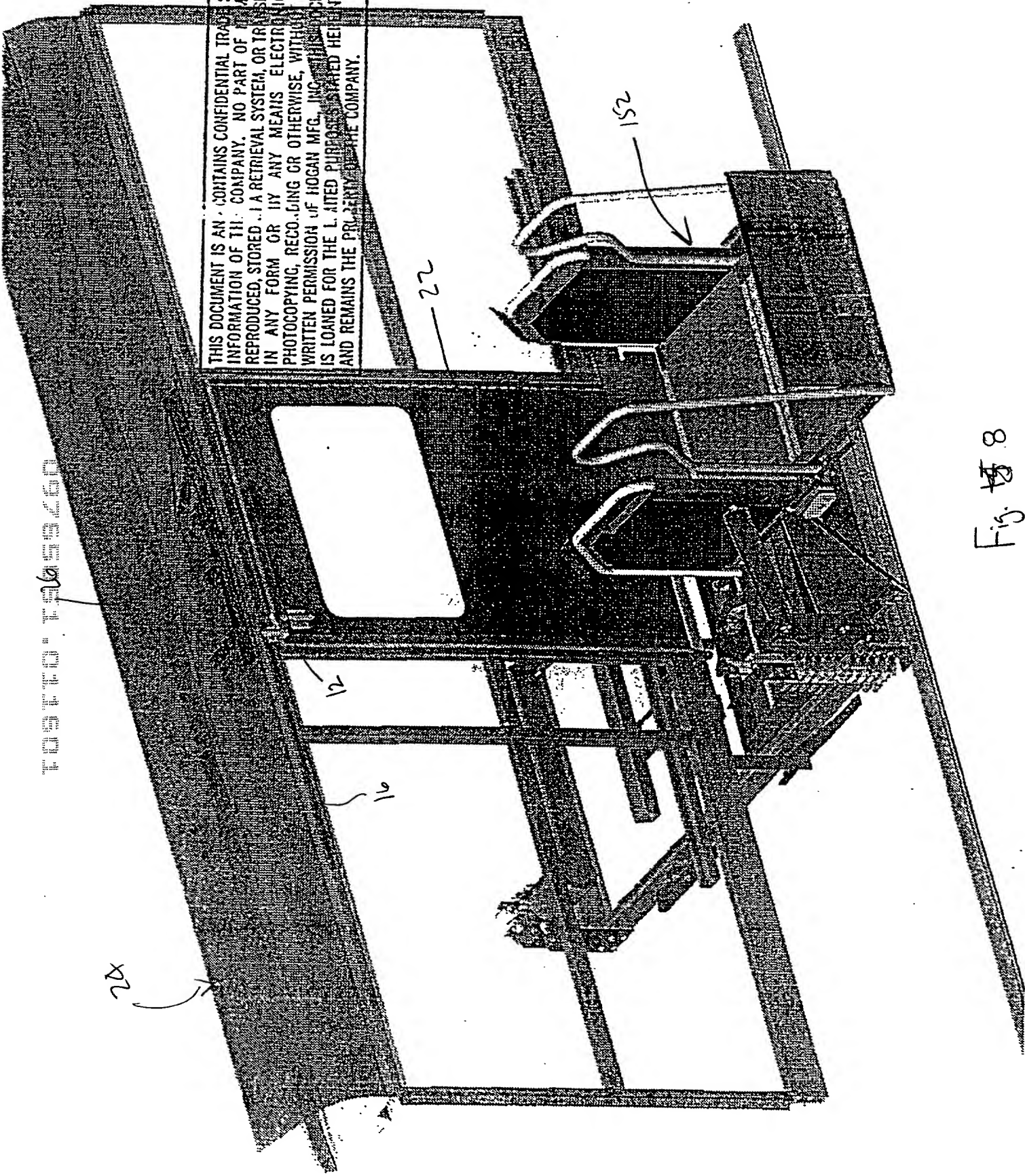
22

THIS DOCUMENT IS AN UNCLASSIFIED CONFIDENTIAL TRADE SECRET
INFORMATION OF THE COMPANY. NO PART OF THIS DOCUMENT MAY BE
REPRODUCED, STORED IN A RETRIEVAL SYSTEM, OR TRANSMITTED
IN ANY FORM OR BY ANY MEANS ELECTRONICALLY, MECHANICALLY,
PHOTOCOPYING, RECORDING OR OTHERWISE, WITHOUT THE WRITTEN
PERMISSION OF HOGAN MFG. INC. THIS DOCUMENT IS LOANED FOR THE
LIMITED PURPOSES STATED HEREIN ONLY AND REMAINS THE PROPERTY
OF THE COMPANY.

22

152

Fig. 8



TOP SECRET 76 6059260

24

19

28

12

22

152

THIS DOCUMENT IS TOP SECRET INFORMATION OF THE COMPANY. NO PART OF IT MAY BE REPRODUCED, STORED IN A RETRIEVAL SYSTEM, OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONICALLY, PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT PRIOR WRITTEN PERMISSION OF THE COMPANY. THE COMPANY IS LOANED FOR THE LIMITED USES STATED HEREIN AND REMAINS THE PROPERTY OF THE COMPANY.

Fig. 49

LIFT @ DOOR HT. &
LIFT CONTROLLER
OUTPUT... OPEN DOOR=1

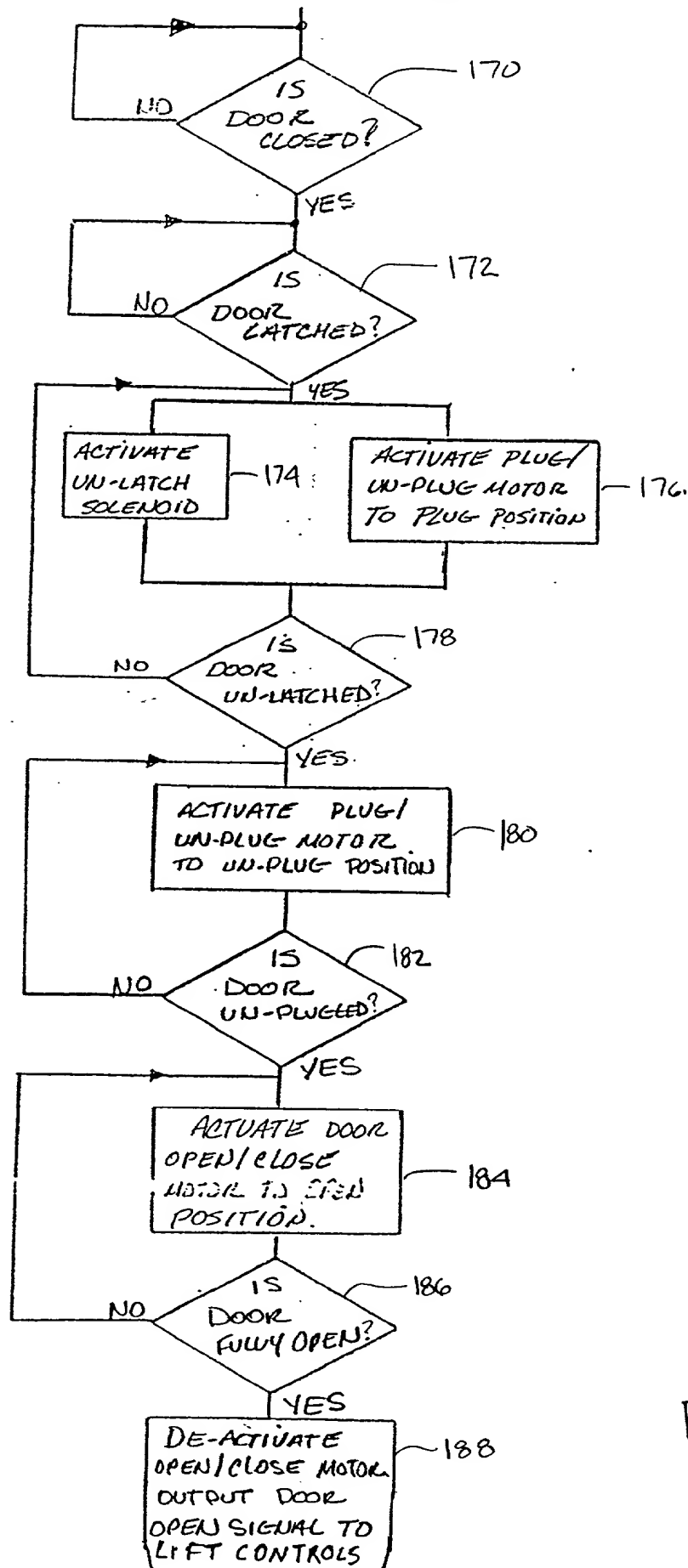


Fig. 11

LIFT @ DOOR HT. &
LIFT CONTROLLER OUTPUT
OUTPUT = CLOSE DOOR=1

PAGE 2 OF 2

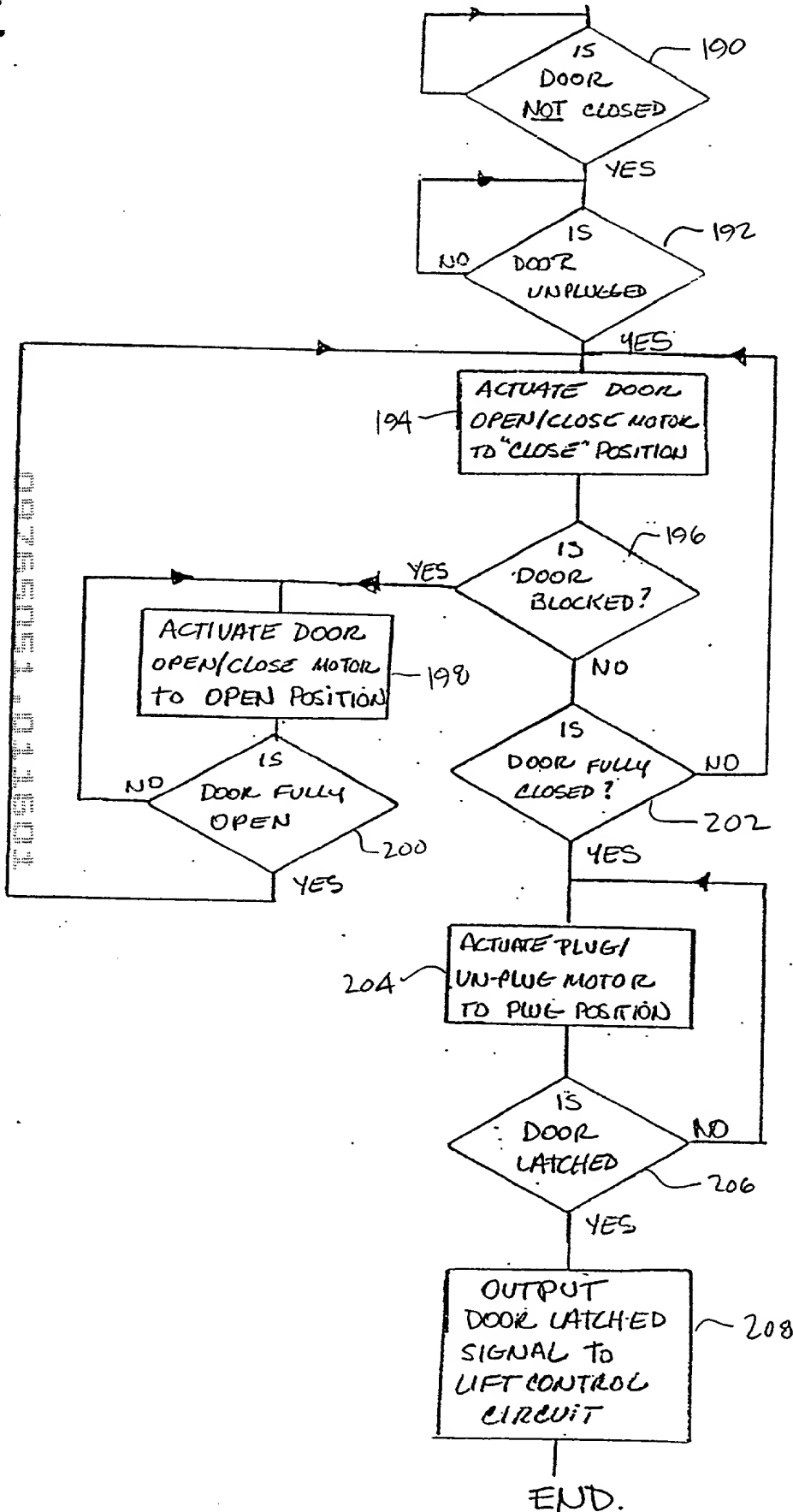
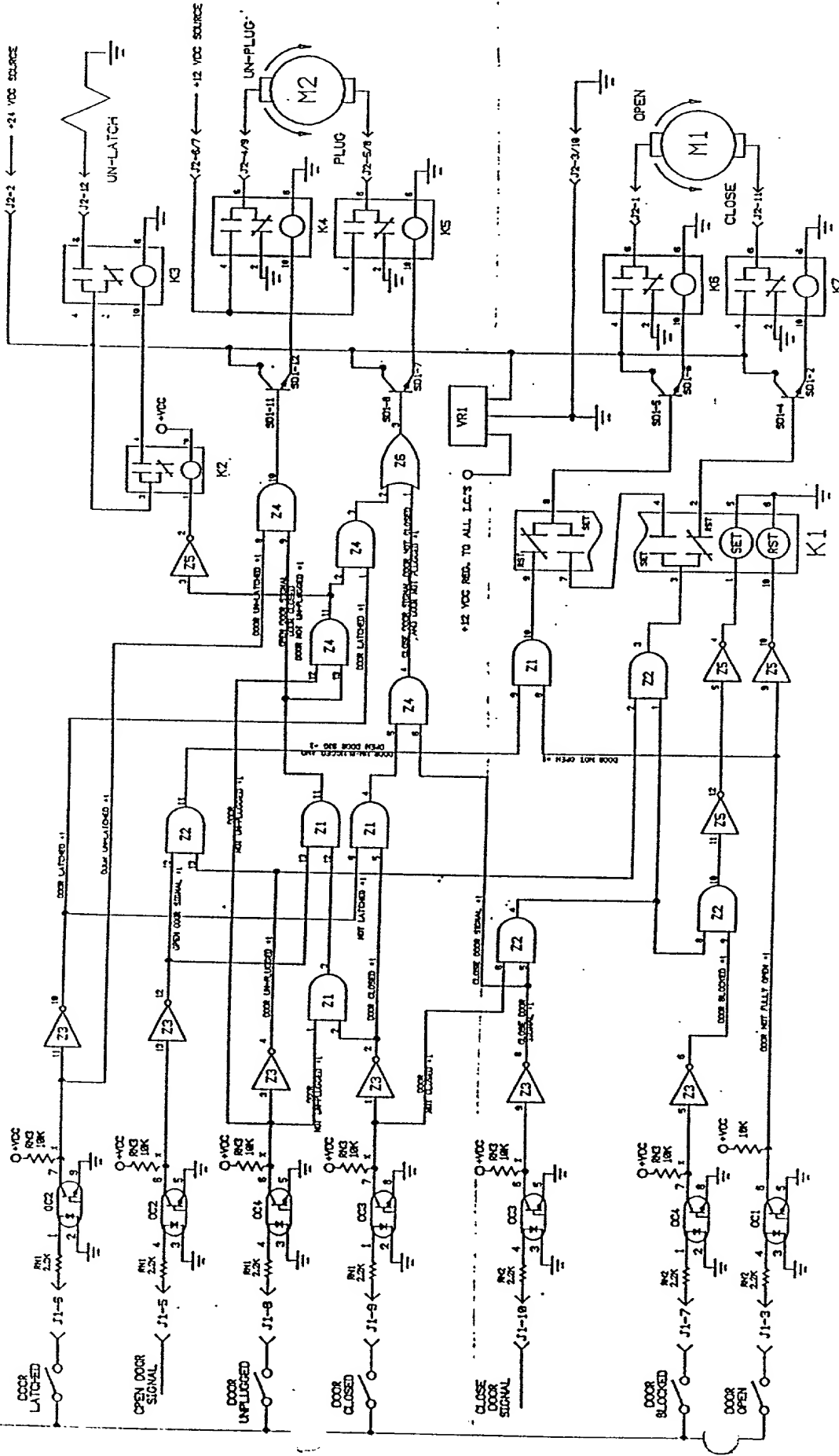


Fig. 12

REVISIONS

REV	DATE	DESCRIPTION	CHKD	DATE
1	12-11-61	ISSUED FOR CONSTRUCTION	CS	
2	12-11-61	REVISIONS	CS	

12-2/11 ← +VDC FOR SWITCHES



UNLESS OTHERWISE SPECIFIED:		COATING/FINISH	
-INTERPRET DRAWING PER ANSI Y14, CURRENT REV.		DESC: XXXXXXXXXXXXXXXXXXXXXXXX	
-DIMENSIONS ARE IN INCHES.		SPEC: XXXXXXXXXXXXXXXXXXXXXXXX	
-FINISH ALL PROCESSED SURFACES TO 120° MAX.		FIRST USE REFERENCE	
-DIMENSIONS APPLY TO FINISHED PART, BEFORE PAINTING.		LIFT XXXX P/N XXX-XXXX	
-DEBURR ALL SURFACES AND BREAK ALL EDGES.		SCALE NONE WGT --- LBS	
-TOLERANCES (+ OR -):		DOC NO 391-0100	
DECIMAL: .XX --- .03		REV A	
FRACTION: 1/16		TITLE AUTOMATIC DOOR CKT; TOUR BUS	
ANGLE: 1/2 DEGREE			

Fig. 13

FIG. 14

